Search Notes

Application/Control No.	Applicant(s)/Patent under Reexamination
10/003,883	BADT, SIG HAROLD
Examiner	Art Unit
Chirag G. Shah	2664

SEARCHED				
Class	Subclass	Date	Examiner	
370	389,229, 230.1,231, 232,236.1	7/8/2005	cgs	
370	234-236	7/8/2005	CGS	
370	237,254	7/8/2005	CGS	
370	395.4,360	7/8/2005	cgs	
370	412-414,	7/8/2005	cgs	
370	401,465	7/8/2005	cgs	
370	468,428	7/8/2005	cgs	
710	36,52,56	7/8/2005	cgs	
710	57,60,316	7/8/2005	cgs	
709	238,234	7/8/2005	cgs	
709	235	7/8/2005	cgs	
375	240.04 to	7/8/2005	cgs	
375	240.07	7/8/2005	cgs	

INTERFERENCE SEARCHED				
Class	Subclass	Date	Examiner	
Same as searched above 1				
and		up), clm		
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SEARCH NOTES (INCLUDING SEARCH STRATEGY)				
	DATE	EXMR		
East Search: Classification Search: 370/389,229,230.1,231,232,234-236,236.1,237,254,395.4,360,412-414,401,465,468,428;	7/8/2005	cgs		
710/36,52,56,57,60,316; 709/238,234,235 375/240.04-240.07	7/8/2005	cgs		
Key Words: "flow control"; "backpressure or feedback"; matrix or cross-connect; rate with control\$4 or chang\$3; accelerat\$3	7/8/2005	cgs		
Consulted Primary Kwong Yao with respect to claim 20 and 21	7/8/2005	cgs		
Double Patenting/Inventor Search on Palm and EDAN	7/8/2005	CGS		
Google search/IEEE Search: flow control and feedback and backkpressure	7/8/2005	cgs		
(370/354,234,230,1,331,234-236- 336.1,237,254,345.4,360,412- 414,401,465,4681428) or 710/36,60 (cls. and laceleral4 wi) / / (14 / OS	Cez		
(accelerasy with queue).clm.	1	J ₂ ,		